## MANEUVER/PROCEDURE GRADE SLIP FOR AH-1 AVIATORS

	For use of this form, see TC	1-213	3; the p	proponent agency is TRADOC.	
Ex	aminee's/Trainee's Name			Date	
	Instructor or evaluator	will s	ign in	the first unused block.	
NO	STANDARDIZATION EVALUATION/ TRAINING TASKS	GR	NO	STANDARDIZATION EVALUATION/ TRAINING TASKS	GR
٩	CREW MISSION BRIEFING		29	HOVERING AUTOROTATION	
2	VFR FLIGHT PLANNING		30	SIMULATED ENGINE FAILURE AT A HOVER	
3	IFR FLIGHT PLANNING		31	SIMULATED ENGINE FAILURE AT ALTITUDE	
4	DD FORM 365-4		32	SIMULATED ENGINE FAILURE, HIGH SPEED, AT ALTITUDE	
<b>®</b>	DA FORM 4887-R		33	MANUAL THROTTLE OPERATION, EMERGENCY GOVERNOR MODE	
6	PREFLIGHT INSPECTION		34	FLIGHT WITH SCAS DISENGAGED	
<b>@</b>	ENGINE-START THROUGH AFTER-LANDING CHECKS		<b>®</b>	TERRAIN FLIGHT NAVIGATION	
<b>®</b>	HOVER POWER CHECK		36	AERIAL OBSERVATION	
<b>③</b>	HOVERING FLIGHT		<b>®</b>	AIRCRAFT, ARMAMENT, AND/OR NVG EMERGENCY PROCEDURES	
<b></b>	NORMAL TAKEOFF		38	INSTRMENT TAKEOFF	
11	SIMULATED MAXIMUM PERFORMANCE TAKEOFF		39	RADIO NAVIGATION	
12	DECELERATION/ACCELERATION		40	HOLDING PROCEDURES	
13	TRAFFIC PATTERN FLIGHT		41	UNUSUAL ATTITUDE RECOVERY	
	FUEL MANAGEMENT PROCEDURES		42	RADIO COMMUNICATIONS PROCEDURES	
(15)	PILOTAGE AND DEAD RECKONING		43	TWO-WAY RADIO FAILURE PROCEDURES	
<b>16</b>	DOPPLER NAVIGATION		44	NONPRECISION APPROACH	
17	VMC APPROACH		45	PRECISION APPROACH	
18)	SHALLOW APPROACH TO A RUNNING LANDING		<b>®</b>	INADVERTENT IMC PROCEDURES/VHIRP	
<b>®</b>	CONFINED AREA OPERATIONS			MASKING AND UNMASKING	
<b></b>	SLOPE OPERATIONS		48	TACTICAL COMMUNICATION PROCEDURES AND ECCM	
<b>②</b>	TERRAIN FLIGHT MISSION PLANNING		49	MOVEMENT TECHNIQUES	
<b>②</b>	TERRAIN FLIGHT TAKEOFF		50	MAJOR US/ALLIED AND THREAT EQUIPMENT IDENTIFICATION	
<b>②</b>	TERRAIN FLIGHT		<b>5</b> 1	AIRCRAFT SURVIVABILITY EQUIPMENT	
<b>(4)</b>	HOVER OGE CHECK		52	ACTIONS ON CONTACT	
<b>(3</b> )	NOE DECELERATION		53	WIRE OBSTACLES	
<b>®</b>	TERRAIN FLIGHT APPROACH		<b>54</b>	MARK XII IFF SYSTEM	
27	HIGH-SPEED FLIGHT		<b>(55)</b>	WEAPONS LOADING	
28	EVASIVE MANELIVERS		56	WEAPON SYSTEMS PREFLIGHT	$T^{T}$

MANEUVER/PROCEDURE GRADE SLIP FOR AH-1 AVIATORS								
NO	STANDARDIZATION EVALUATION/ TRAINING TASKS	GR	NO	STANDARDIZATION EVALUATION/ TRAINING TASKS	GR			
<b>®</b>	ROCKET MANAGEMENT SYSTEM							
58	ARMAMENT SYSTEM CHECKS							
<b>③</b>	M28/M197 TURRET SYSTEM							
60	ROCKET LAUNCHERS							
<b>61</b>	TOW MISSLE SYSTEM							
62	WEAPON SYSTEMS SAFE AND CLEARANCE							
<b>③</b>	FIRING TECHNIQUES							
<u>@</u>	FIRING POSITION OPERATIONS							
<b>6</b>	TARGET HANDOVER							
66	PINNACLE OR RIDGELINE OPERATION							
67	FM RADIO HOMING							
68	FORMATION FLIGHT							
69	INDIRECT FIRE							
70	DIVING FLIGHT							
71	STANDARD AUTOROTATION							
72	LOW-LEVEL AUTOROTATION							
73	SIMULATED ANTITORQUE MALFUNCTION (FPS)							
74	TACTICAL REPORT							
75	STANDARD AUTOROTATION WITH TURN							
76	SIMULATED HYDRAULIC SYSTEM MALFUNCTION							
77	LOW-LEVEL HIGH-AIRSPEED AUTOROTATION							
78	LOW-LEVEL LOW-AIRSPEED AUTOROTATION							
79	ORAL EVALUATION							
					1			
					1			
					T			
					T			